Energy from Space: A schematic

Aleksey Vaneev

e-mail: aleksey.vaneev@gmail.com

Abstract: this short note presents a schematic of a proposed acoustical feedback system that produces unexpected electrical energy feedback into the power grid.

This is a diagram of my 2011 experiment (circles here represent sound waves). It's very simple, you need 40 dollars for materials. The speakers presented here are usual cheap computer speakers; you can connect the speakers to the sound card of your computer: there will still be no feedback on them. The feedback will go to the tee; nuances in the sound amplifying cascades are possible - the speaker may also burn out. Note that loudspeakers are both emitters and absorbers of acoustic energy; it is an acoustic feedback system. Why 108 cm between the centers of the speakers - I don't know, I just wanted it to be so; in Buddhism the number 108 is sacred. I'm not seeing much sense myself in making a full-scale model again: hearing the clap of a fuse is not very interesting, and I am not capable of anything more in electrical engineering, alas. The frequency of the sinusoid must be carefully selected: at some frequency a "miracle" of electric energy feedback will happen.

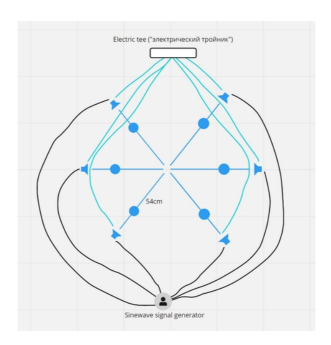


Fig.1 Acoustic feedback energy system